Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1-34. (Cancelled)
- 35. (Currently Amended) A motor vehicle seat with comprising:
- [[-]] a backrest which can operable to be brought into an upright use position to form a support for a seat user's back;[[,]]
- [[-]] a pivotably mounted cushion carrier for a seat cushion which, in its use position, defines a seat surface for a seat user[[, and]];
- [[-]] a folding mechanism for folding over the cushion carrier to a folded position in front of the backrest, so that the cushion carrier essentially extends along the backrest when the backrestlatter is in its upright use position;[[,]]

wherein the folding mechanism comprises a pair of levers, the two levers of which are connected to each other in an articulated manner at a knee joint, with them the pair of levers enclosing an acute angle at the knee joint;[[,]] and in that

wherein, when the cushion carrier is folded over from [[a]] the use position to the folded position in front of the backrest, the acute angle is transformed into an obtuse angle.

- 36. (Currently Amended) The motor vehicle seat as claimed in claim 35, wherein, when the [[an]] obtuse angle with a defined value of greater than 180° is achieved, a further increase of the angle is prevented by the folding mechanism is prevented.
- 37. (Currently Amended) A motor vehicle seat with comprising:
- [[-]] a backrest which can operable to be brought into an essentially-upright use position to form a support for a seat user's back;[[,]]
- [[-]] a pivotably mounted cushion carrier for a seat cushion which, in its use position, defines a seat surface for a seat user;[[, and]]

[[-]] a folding mechanism for folding over the cushion carrier to a folded position in front of the backrest, so that the cushion carrier essentially extends along the backrest when the <u>backrest</u> latter is in its upright use position;[[,]]

wherein the folding mechanism comprises a pair of levers, the two levers of which are connected to each other in an articulated manner at a knee joint which is, the knee joint being guided in a guide device provided on one of the levers; and in that

wherein the guide device has a point of discontinuity over across which the knee joint moves when the cushion carrier is folded from [[a]] the use position to the folded position in front of the backrest, so that, when the cushion carrier is folded upward in front of the backrest, the knee joint passes into a section of the guide device behind beyond the point of discontinuity.

- 38. (Currently Amended) The motor vehicle seat as claimed in claim 37, wherein the point of discontinuity (50a) is formed by an angled portion of the guide device (5) in an end section (5a) of the guide device (5).
- 39. (Currently Amended) The motor vehicle seat as claimed in claim 35, comprising wherein means for limiting are provided which limit the an adjustment distance path of at least one lever of the pair of levers during the folding over of the cushion carrier and which, when a predeterminable angle between the two levers of the pair of levers is reached, the means for limiting oppose a further movement of the at least one lever, which would otherwise lead to an enlargement of the angle.
- 40. (Currently Amended) The motor vehicle seat as claimed in claim 39, wherein the means for limiting the adjustment distance path are formed by a stop.
- 41. (Currently Amended) The motor vehicle seat as claimed in claim 40, wherein the stop limits [[the]] a movement of one lever of the pair of articulated levers, the lever which interacts interacting with the stop preferably being able configured to be coupled to a floor subassembly of a motor vehicle.

42. (Currently Amended) The motor vehicle seat as claimed in claim 41, wherein the stop is to be provided on one of a floor subassembly of [[a]] the motor vehicle and or is provided on [[a]] one lever of the pair of articulated levers.

- 43. (Currently Amended) The motor vehicle seat as claimed in claim 42, wherein the stop is formed on [[a]] the guide device on one lever of the pair of levers, and wherein in that the other lever of the pair of levers is guided in the this guide device.
- 44. (Currently Amended) The motor vehicle seat as claimed in claim 43, wherein the other lever is guided in the guide device by a guide element forming the <u>knee</u> joint of the pair of levers.
- 45. (Previously Presented) The motor vehicle seat as claimed in claim 43, wherein the stop is formed on an angled end section of the guide device.
- 46. (Currently amended) The motor vehicle seat as claimed in claim 37, wherein the guide device is formed by an elongated hole extended along [[the]] one lever of the pair of levers.
- 47. (Currently Amended) The motor vehicle seat as claimed in claim 35, wherein the pair of levers is formed by two levers, wherein of which the one of the levers is arranged on the cushion carrier and the other is to be coupled pivotably to a floor subassembly of [[the]] a motor vehicle.
- 48. (Currently amended) The motor vehicle seat as claimed in claim 47, wherein the lever arranged on the cushion carrier is one of the one lever is coupled pivotably to the cushion carrier and or is attached rigidly to the cushion carrier.
- 49. (Currently Amended) The motor vehicle seat as claimed in claim 47, wherein [[the]] coupling points of the <u>pair of two-levers</u> on the cushion carrier and on the floor subassembly, <u>respectively</u>, and the knee joint of the pair of levers are arranged in such a manner with respect to a pivot axis about which the cushion carrier ean be folded is foldable that, when the obtuse angle is present between the <u>pair of two-levers</u>, the arrangement of the coupling points and of the knee

joint opposes a pivoting movement of the cushion carrier about its pivot axis, which would otherwise lead to the cushion carrier folding back into the use position.

- 50. (Currently amended) The motor vehicle seat as claimed in claim 35, wherein, in the <u>folded position state</u> of the cushion carrier in which it is folded in front of the backrest, a stop surface of one lever of the pair of levers bears against the cushion carrier and thereby opposes a folding of the cushion carrier forward.
- 51. (Currently Amended) The motor vehicle seat as claimed in claim 35, wherein an actuating element is arranged on one lever of the pair of levers, wherein and by its actuation of the actuating element, [[an]] the obtuse angle [[β]] between the two levers of the pair of levers [[can be transferred]] is transferable into [[an]] the acute angle in order to be able to fold allow the folding back of the cushion carrier into the use position again.
- 52. (Currently Amended) The motor vehicle seat as claimed in claim 35, wherein elastic means are provided which oppose a resetting movement of the cushion carrier <u>from its folded</u> position, which is folded in front of the backrest—into its use position.
- 53. (Currently Amended) The motor vehicle seat as claimed in claim 52, wherein the elastic means act[[s]] on at least one of the levers of the pair of levers.
- 54. (Previously Presented) The motor vehicle seat as claimed in claim 53, wherein the elastic means are arranged on the knee joint of the pair of levers.
- 55. (Currently Amended) The motor vehicle seat as claimed in claim 54, wherein the elastic means are formed by a torsion spring with two free limbs, each being which are supported each on one of the levers of the pair of levers.
- 56. (Currently Amended) The motor vehicle seat as claimed in claim 55, wherein the elastic means act specifically on one lever of the pair of levers, in particular on a lever of the pair of levers that that is connected in an articulated manner to the floor subassembly.

- 57. (Previously Presented) The motor vehicle seat as claimed in claim 53, wherein the elastic means are formed by a linear spring.
- 58. (Currently Amended) The motor vehicle seat as claimed in claim 52, wherein sections of at least one of [[the]] a backrest cushion and[[/or of]] the seat cushion serve as elastic means which oppose opposing a resetting movement of the cushion carrier from its <u>folded</u> position folded in front of the backrest.
- 59. (Currently Amended) The motor vehicle seat as claimed in claim 35, wherein the knee joint is supported on a floor subassembly when the cushion carrier is in [[a]] the use position.
- 60. (Currently Amended) The motor vehicle seat as claimed in claim 59, wherein, when the cushion carrier is folded over to the folded position in front of the backrest, the knee joint is raised from the floor subassembly.
- 61. (Currently Amended) The motor vehicle seat as claimed in claim 35, wherein the backrest ean be folded forward is forwardly foldable in the direction of the seat surface defined by the cushion carrier.
- 62. (Previously Presented) The motor vehicle seat as claimed in claim 61, wherein the backrest is mounted pivotably about an axis.
- (Previously Presented) The motor vehicle seat as claimed in claim 35, wherein the pivot axis of the cushion carrier is mounted movably.
- 64. (Currently Amended) The motor vehicle seat as claimed in claim 63, wherein the pivot axis of the cushion carrier is arranged on a third lever.
- 65. (Currently Amended) The motor vehicle seat as claimed in claim 64, wherein the <u>third</u> lever is coupled pivotably <u>by with one</u> end to the cushion carrier <u>at a coupling point</u>, and[[,]] <u>wherein at the[[this]] coupling point[[,]] the third lever forms the pivot axis of the cushion carrier.</u>

66. (Currently Amended) The motor vehicle seat as claimed in claim 65, wherein the <u>third</u> lever is to be coupled <u>by with</u> its other end to a floor subassembly of a motor vehicle.

67. (Currently Amended) The motor vehicle seat as claimed in claim 61, wherein the pivot axis of the cushion carrier is moveably mounted movably, wherein the pivot axis of the cushion carrier is arranged on a third lever, wherein the third lever is coupled pivotably by with one end to the cushion carrier at a coupling point, and wherein at the and, at this coupling point[[,]] the third lever forms the pivot axis of the cushion carrier, and

wherein the third lever forming the pivot axis of the cushion carrier is operatively connected to the backrest via a coupling lever.

- 68. (Currently Amended) The motor vehicle seat as claimed in claim 67, wherein, when the backrest is folded forward in [[the]] a direction of the seat surface defined by the cushion carrier, the third lever forming the pivot axis of the cushion carrier is actuated by the coupling lever in such a manner that the pivot axis of the cushion carrier is lowered in [[the]] a direction of a floor subassembly.
- 69. (Previously Presented) The motor vehicle seat as claimed in claim 43, wherein the guide device is formed by an elongated hole extended along the one lever of the pair of levers.
- 70. (Previously Presented) The motor vehicle seat as claimed in claim 56, wherein the elastic means are formed by a linear spring.
- 71. (Currently amended) The motor vehicle seat as claimed in claim 62, wherein the pivot axis of the cushion carrier is moveably mounted-movably, wherein the pivot axis of the cushion carrier is arranged on a third lever, wherein the third lever is coupled pivotably by with one end to the cushion carrier at a coupling point, and wherein at the and, at this coupling point[[,]] the third lever forms the pivot axis of the cushion carrier, and

wherein the <u>third</u> lever forming the pivot axis of the cushion carrier is operatively connected to the backrest via a coupling lever.

72. (Currently amended) The motor vehicle seat as claimed in claim 61, wherein the pivot axis of the cushion carrier is moveably mounted movably, wherein the pivot axis of the cushion carrier is arranged on a third lever, wherein the third lever is coupled pivotably by with one end to the cushion carrier at a coupling point, wherein at theand, at this coupling point[[,]] the third lever forms the pivot axis of the cushion carrier,

wherein the <u>third</u> lever is to be coupled by <u>with</u> its other end to a floor subassembly of a motor vehicle[[,]] and

wherein the <u>third</u> lever forming the pivot axis of the cushion carrier is operatively connected to the backrest via a coupling lever.

73. (New) The motor vehicle seat as claimed in claim 56, wherein the elastic means act on one lever of the pair of levers that is connected in an articulated manner to a floor subassembly.